# **Vision Statement**

**Elavator statmant:**  
Many times we see an imbalance between the issues that the elected offical focuses on and the issues that the electorate wanted to focus on.

This case carries with it a problem of not fulfilling the will of the voters so we decided to fix this by developing a system that will help the elected offical who wants to get feedback from his voter to know which issues to focus on in order to divide his time more correctly.

We intend to build the feedback and implement **Dynamic Proportional Rankings** algorithm feedback so that the results they get reflects the will of the voters.

This system will be conveniently and friendly to the electorate and elected by unique identification,

Including support for a variety of languages ​​common to the population.

Today there are several ways to provide feedback to elected officials:

|  |  |
| --- | --- |
| * **Online pannel feedback-** | The elected public goes up in an online forum and talks to the electorate directly and receives feedback directly. |
| * **Website feedback-** | The elected public uploads online feedback and receives the feedback results after the electorate has answered it. Example: Facebook let users post surveys in their profile but its still not design to that purpose. |
| * **Text message(sms) feedback-** | The elected public receives a text message which contains a comment on the nature of his behavior from his electorate arbitrarily. |
| * **Kiosk feedback-** | The elected public meets its electorate at the "kiosk" and receives random feedback. |

Since there is no **website feedback** system today that provides a solution to this problem, we decided to develop it ourselves.  
  
**Prioritys(By order desc)**

|  |  |
| --- | --- |
| **Functional** | **Non-functional** |
| * Write the smart fair algorithm | * Working in an environment via Github |
| * Database for client details | * The site will be written on ReactJS,NodeJS and Python. We will use MySql DB |
| * Rest API |  |
| * Clean and readable code using documentation |  |
| * UI/UX * Examples of the different algorithms * Support in a multi language |  |